INF		ATION DISCLOS (37 C.F.R. 1.56, 1.9		MENT	ATTORNEY DOCKET	19/915, 412	.s. PT0		
					23117-0002 DIV 1	Not Ase	igne®5		
				-	APPLICANT(S)		SS = 30		
						cob Bar-Tana			
SHEET 1 OF 2					FILING DATE July 25, 2001	GROUP 623			
				C DATEN	F DOCUMENTS		<del>Hgrio</del> d		
† EX'R		<u> </u>	<u> </u>	J. PAILN	DOCOMENTS	U.S. CLASS/	FILING DATE		
NITIAL	REF.#	PATENT NUMBER	DATE (MO/YR)		NAME	SUBCLASS	(If appropriate)		
W.	*AA	4,634,795	01/87		Bar-Tana	562/590			
$\mathcal{G}$	*AB	4,689,344	08/87		Bar-Tana	514/527			
EN.	*AC	4,711,896	12/87		Bar-Tana et al.	514/570			
A	*AD	5,641,810	06/97	·	Pill et al.	514/558			
FOREIGN PATENT DOCUMENTS									
† EX'R NITIAL	* REF.#	PATENT NUMBER	DATE (MO/YR)		COUNTRY		TRANSLATION (YES/NO)		
cll/	*BA	119971	01/97		ISRAEL				
ZW., ON	*BB	121165	06/97	·.	ISRAEL				
311	*BC	WO <sup>2</sup> 98/30530	07/98	·`	PCT				
<i>[//[</i> ]				OTHER D	OCUMENTS		l		
† EX'R NITIAL	REF.#	CITATION (Author, Article Title, Journal/Book Title, Date, Pertinent Pages, etc.)							
AV.	*CA	Bar-Tana et al., "Inhibition of lipid synthesis by $\beta$ , $\beta$ ' tetramethyl-substituted C14-C22 $\alpha$ , $\omega$ dicarboxylic acids in the rat <i>in vivo</i> ", <i>J. Biol. Chem.</i> , 260:8404-8410 (1985).							
All	*CB	Bar-Tana et al., "Synthesis, hypolipidemic and antidiabetogenic activities of $\beta$ , $\beta$ '-tetra-substituted, long chain dioic acids", <i>J. Med. Chem.</i> , 32:2072-2084 (1989).							
W	*CC	Bar-Tana, J., "Long chain dicarboxylic acids: Hypolipidemic, antiobesity and antidiabetic activity", In New Antidiabetic Drugs, (eds. BAILEY CJ, FLATT PR), Smity-Tordon and Comp. (1990).							
W,	*CD	Bar-Tana et al., "The hypolipidemic effect of $\beta$ , $\beta$ '-methyl-substituted hexadecanedioic acid in normal and nephrotic rats", <i>J. Lipid Res.</i> , 29:4431-441 (1998).							
W	*CE	DeFronzo et al., "Insulin resistance: a multifaceted syndrome responsible for NIDDM, obesity, hypertension, dyslipidemia and atherosclerotic cardiovascular disease", <i>Diabetes Care</i> , 3:173-194 (1991).							
A/	*CF	Frenkel et al., "The hypochylomicronemic effect of $\beta$ , $\beta$ '-methyl-substituted hexadecanedioic acid is mediated by a decrease in apolipoprotein C-III", <i>J. Biol. Chem.</i> , 263:8491-8497 (1988).							
	*CG	Frenkel et al., "The effect of $\beta$ , $\beta$ '-methyl-substituted hexadecanedioic acid on plasma VLDL metabolism in rats: role of apolipoprotein C-IIL", <i>Biochem. J.</i> , 298:409-414 (1994).							
1	*CH	Hermesh et al., "Mitochondria uncoupling by a long chain fatty acyl analogue", J. Biol. Chem., In Press (1997).							
AV AV	*CI	Hertz et al., "Mode of action of peroxisome proliferators as hypolipidemic drugs: suppression of apolipoprotein C-IIL", <i>J. Biol. Chem.</i> , 270:13470-13475 (1995).							
A	*CJ	Kahn-Rose et al., "Inhibition of lipid synthesis by $\beta$ , $\beta$ ' tetramethyl-substituted $C_{14}$ - $C_{22}$ $\alpha$ , $\omega$ dicarboxylic acids in cultured rat hepatocytes", <i>J. Biol. Chem.</i> , 260:8411-8415 (1985).							
A	*CK	Kalderon et al., "Tissue selective modulation of redox and phosphate potentials by β,β'-methyl- substituted hexadecanedioic acid", <i>Endocrinology</i> , 131:162-1635 (1992).							
SA	*CL	Limatta et al., "Dietary Polyunsaturated Fatty Acids Interfere with the Insulin/Glucose Activation of I-Type Pyruvate Kinase Gene Transcription", <i>Molecular Endocrinology</i> , 8: 1147-1153 (1994).							

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INF		ATION DISCLOSURE STATEMENT		09/915,412			
		(37 C.F.R. 1.56, 1.97, and 1.98)	23117-0002 DIV 1	_ Not Assigned _			
		•	APPLICANT(S)				
			Jacob Bar-Tana				
	,	SHEET 2 OF 2	FILING DATE	GROUP /623			
		:	July 25, 2001	Not Assigned-			
† EX'R INITIAL	REF.#	CIȚATION (Author, Article T	Title, Journal/Book Title, Date, Pertinent Pages, etc.)				
Al	*CM	Mayorek et al., "Hypocholesterolemic effect of $\beta$ , $\beta$ '-methyl-substituted hexadecanedioic acid in the male hamster", <i>Biochem. J.</i> , 289:911-917 (1993).					
A	*CN	Mayorek et al., "Sensitization to insulin induced by $\beta$ , $\beta$ '-methyl-substituted hexadecanedioic acid (MEDICA 16) in obese Zucker rats <i>in vivo</i> ", <i>Diabetes</i> , (1997).					
$\mathscr{A}$	*CO	Russel et al., "The hypolipidemic effect of $\beta$ , $\beta$ ' tetramethylhexadecanedioic acid (MEDICA 16) in hyperlipidemic JCR:LA-corpulent rats", <i>Arteriosclerosis and Thrombosis</i> , 11:602-609 (1991).					
A	*CP	Russell et al., "Inhibition of atherosclerosis and myocardial lesions in the JCR:LA-cp rat by β,β'-tetramethyl hexadecanedioic acid", <i>Arterioscler. Thromb. Vasc. Biol.</i> , 15:918-923 (1995).					
A	*CQ	Tzur et al., "The hypolipidemic antiobesity and hypoglycemic-hypoinsulinemic effects of $\beta$ , $\beta$ '-methyl-substituted hexadecanedioic acid in sand rats", <i>Diabetes</i> , 37:1618-1624 (1988).					
AV	*CR	Tzur et al., "Adipose reduction by β,β'-tetramethyl-substituted hexadecanedioic acid (MEDICA 16)", <i>Int. J. Obesity</i> , 13:313-326 (1989).					
† EXAMII		al if reference is considered, whether or not citation is in con rmance and not considered. Include copy of this form in ne		ation if not in			

\* If an asterisk is placed beside the reference number, a copy is not provided because the reference was previously cited by or submitted to the PTO in a prior application that is identified in the statement and relied upon for an earlier filling date under 35 U.S.C. 120. 37 C.F.R. 1.98(d).

